

## AH270 ECO USB 3.2 Gen1 USB Flash Drive

The AH270 ECO is built with PCR 100% materials, making it a sustainable and eco-smart storage solution. With a USB-C connector for easy plug-and-play, it connects to devices without adapters. Its strap hole design ensures portability and helps prevent loss. Available in 64GB and 128GB to meet your daily storage demands.

#### **Key Features**

- Use PCR 100% recycled materials for sustainable design
- USB-C connector, plug and play
- Strap hole design for personalized style
- Available in 64GB/128GB capacities







PCR 100% for Sustainability



Strap Hole Design for Personalized Style



USB-C Connector, Plug and Play



Capacities up to 128GB

#### **Selling Points**

# Crafted from PCR 100% Recycled Materials

Made with PCR 100%\* recycled materials, giving discarded plastics a second life as eco-friendly storage product\*\*.





## USB-C Connector for Effortless Compatibility

Its reversible design ensures quick, hassle-free connections.



Lets you attach charms to match your style, making it easy to carry.





## Two Capacity Choice to Meet Your Needs

Available in 64GB and 128GB, it easily stores documents, reports, and photos.

#### **Specifications**

• Model: AH270 ECO Color: Jelly mint

• Capacity: 64GB/128GB

• Material : Plastic (Post-Consumer Recycled 100%)\*

• Interface : USB 3.2 Gen1

• Power Supply: USB bus powered; No external power required

• System Supported: Windows 11/10/8.1, macOS 10.6.X or above, Linux Kernel 2.6.X or above

• Standard Operating Temperature (°C): 0°C ~ 60°C

• Storage Temperature (°C): -20°C ~ 60°C

• Dimensions (mm): (L)58.10 x (W)17.10 x (H)12.20

• Weight: 5.8g

• Certificate: CE, FCC, BSMI, VCCI, UKCA • Warranty : 5-year limited warranty

## **Ordering Information**

Model	Capacity	Part Number	EAN Code
AH270 ECO	64GB	AP64GAH270ECO-1	4712389921727
	128GB	AP128GAH270ECO-1	4712389921734





























<sup>\*</sup>Post-Consumer Recycled (PCR) materials may contain minor impurities which are common due to the recycling process and do not impact the product's intended function or quality.